

WEST Search History

DATE: Tuesday, December 09, 2003

Set Name Query
side by side**Hit Count Set Name**
result set*DB=USPT,PGPB,JPAB,EPAB,TDBD; PLUR=YES; OP=OR*

L8	L7 not l6	37	L8
L7	l5 and oblique	39	L7
L6	"thin film deposition" and L5	82	L6
L5	surface and L4	1905	L5
L4	("thin film" or (vapor adj3 deposit\$)) and ((ballistic or modulation or periodicity or variation) adj4 composition)	2027	L4
L3	L2	2375	L3

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

L2	("thin film" or (vapor adj3 deposit\$)) and ((ballistic or modulation or periodicity or gradient or variation) adj4 composition)	2428	L2
L1	(ballistic adj4 (vapor)) and (ballistic adj4 (deposited or deposit or deposition))	1	L1

END OF SEARCH HISTORY

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result set

DB=USPT; PLUR=YES; OP=OR

L37	l3 or l6 or l8 or l10 or l13 or l14 or l15 or l20 or l21 or l22 or l23 or l24 or l25 or l26 or l27 or l30 or l31 or l33	50	L37
L36	((5589278 5648885 5764445 5780176 5818323 5858455 5867025)! [pn]) AnD (((@pd > 20030725)!)	0	L36
L35	(6015632[uref]) AnD (((@pd > 20030725)!)	0	L35
L34	(6015632.pn.) AnD (((@pd > 20030725)!)	0	L34
L33	(4336118[uref]) AnD (((@pd > 20030725)!)	2	L33
L32	(4336118.pn.) AnD (((@pd > 20030725)!)	0	L32

DB=USPT,JPAB,EPAB,TDBD; PLUR=YES; OP=OR

L31	(L30 not L27) AnD (((@pd > 20030725)!)	7	L31
L30	(L26 not L29) AnD (((@pd > 20030725)!)	7	L30
L29	(L28 not L27) AnD (((@pd > 20030725)!)	0	L29
L28	(L26 and L2) AnD (((@pd > 20030725)!)	0	L28
L27	(L25 or L24) AnD (((@pd > 20030725)!)	29	L27
L26	("inclined vapor deposition" or "oblique vapor deposition") AnD (((@pd > 20030725)!)	7	L26
L25	(L23 not L24) AnD (((@pd > 20030725)!)	7	L25
L24	(L21 or L14) AnD (((@pd > 20030725)!)	22	L24
L23	(L12 and ("deposition angle" or "deposition direction")) AnD (((@pd > 20030725)!)	7	L23
L22	(L19 and "deposition direction") AnD (((@pd > 20030725)!)	1	L22
L21	(L20 not L14) AnD (((@pd > 20030725)!)	6	L21
L20	(L2 and L19) AnD (((@pd > 20030725)!)	8	L20
L19	(L12 and ((film or layer or surface) same (modulat\$ or lateral or anisotropic))) AnD (((@pd > 20030725)!)	240	L19
L18	(L12 and (modulat\$ or anisotropic)) AnD (((@pd > 20030725)!)	215	L18
L17	(L12 and (modulat\$ or lateral or anisotropic)) AnD (((@pd > 20030725)!)	287	L17
L16	(L12 and (modulat\$ or lateral or inhomogen\$ or anisotropic)) AnD (((@pd > 20030725)!)	290	L16
L15	(L13 not L14) AnD (((@pd > 20030725)!)	18	L15
L14	(L10 or L6) AnD (((@pd > 20030725)!)	16	L14
L13	(L2 and L12) AnD (((@pd > 20030725)!)	20	L13

L12	(angle and ("vapor deposition" or cvd or mocvd) and surface and ("thin film")) AnD ((@pd > 20030725)!) (3699298 3962988 4336118 4392451 4416217 4496828 4579080 4816946 4874664 4947046 4961399 5226383 5306447 5526601 5741580 5786023 5851133)![pn]) AnD ((@pd > 20030725)!)	588	L12
L11	(L8 not L6) AnD ((@pd > 20030725)!) (L8 not L2) AnD ((@pd > 20030725)!) (L2 and L7) AnD ((@pd > 20030725)!) ("thin film" and deposit\$ and lateral) AnD ((@pd > 20030725)!) DB=USPT; PLUR=YES; OP=OR	0	L11
L10	(L3 or L4) AnD ((@pd > 20030725)!) (4312228 4363874 4399686 4416505 4534356 4561286 4562157 4596697 4661235 4690715 4776944 4812221 4837715 4842783 4844613 4851816 4877747 4895017 4992385 5023053 5035863 5055265 5057560 5063081 5064619 5076094 5096671 5114676 5134057 5143854 5152758 5155791 5182135 5189902 5190350 5235238 5242828 5268306 5280548 5304293 5327225 5334303 5352582 5369717 5374563 5376255 5402075 5404756 5415842 5418136 5430815 5436161 5451683 5455475 5482830 5482867 5489678 5489988 5492840 5510481 5512131 5514501 5514559 5527711 5554541 5568606 5620850 5643681 5658443 5717453 5922550 6020047)![pn]) AnD ((@pd > 20030725)!) (6180288.pn.) AnD ((@pd > 20030725)!) DB=USPT,JPAB,EPAB,TDBD; PLUR=YES; OP=OR	6	L10
L9	(surface and modulat\$ and anistrop\$) AnD ((@pd > 20030725)!) DB=USPT; PLUR=YES; OP=OR	0	L9
L8	(257/634 or L1) AnD ((@pd > 20030725)!) (((427/248.1 427/255.23 427/256 427/280 427/286)!.CCLS. (428/636 428/692 428/600 428/606 428/610 428/612 428/611 428/687 428/141 428/156 428/167 428/195 428/213 428/332 428/336 428/457)!.CCLS. (or/)!.CCLS.)) AnD ((@pd > 20030725)!)	6	L8
L7		480	L7
L6		10	L6
L5		0	L5
L4		0	L4
L3		10	L3
L2		352	L2
L1		345	L1

END OF SEARCH HISTORY